State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record

S000831

2006, 2007, 2008

PACIFIC GAS AND ELECTRIC COMPANY Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2009 **Primary Contact:** Agent: PACIFIC GAS AND ELECTRIC COMPANY Address: PO BOX 770000-N11E SAN FRANCISCO, CA 94177 Phone No. 415-973-6950 Phone No. Fax No. Fax No. Email Address: Email Address: Source Name: NORTH BATTLE CREEK Tributary to: **BATTLE CREEK** Year of First Use: 1909 County: **SHASTA** Name of Diversion works: Diversion within: SW1\4 OF NE1/4 SECTION 15, T31N, R2E, MDB&M. **Assessor Parcel Number** of the Diversion site: A. Water is Used Under: Riparian claim Pre-1914 claim x Court Decree No.: B. Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Average Rate 2006 2007 2008 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons: Million Gallons (MG) _____ Acre-feet (AF) X End of month storage Year Feb Jan Mar May Jun Jul Aug Sep Oct Nov Dec Total Annual 2006 445 462 445 462 445 436 428 428 152 191 181 122 2007 161 224 436 436 436 428 428 320 143 2008 152 181 428 436 428 349 247 186 224 E. Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic Other (specify) Electric generation at Volta 1, Volta 2, South, Inskip and Coleman Powerhouses. Parcel Number(s) or Place of Use: F. Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. Conservation of water a. Are you now employing water conservation efforts? Describe any water conservation efforts you have initiated:

show the amount of water conserved:

Reduction in Diversions:

Year _____ (AF/MG) Year ____ (AF/MG) Year ____ (AF/MG)

b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

Reduction in	n consumptive use: (A	F/MG) Year _		AF/MG) Year		(AF/MG)
			use reductions due to			
2. Water quali	ty and wastewater r	eclamation				
a degree w	hich unreasonably a	iffects such wate	er for other beneficial (ises? YES r	10	acility or water polluted by waste
b. If you are c appropriativ supply use	ve right under sectio	o the substitution in 1010 of the W	of reclaimed water, of ater Code, please sho	esalinated water or ow amounts of reduc	polluted water in ced diversions an	lieu of a claimed pre-1914 d amounts of substitute water
Amount of Year	reduced diversion:(/	AF/MG) Year _		(AF/MG) Year		(AF/MG)
State the t	ype of substitute wa	ter supply:				
	sustitute water sup (a to support the abo	AEMACY Veer	r use reductions due t	(AF/MG) Year the use of a subst	itute water supply	(AF/MG) y. YES NO
3. Conjunctiv	ve use of surface wa	iter and groundw	vater			
a. Are you no	ow using ground wa	ter in lieu of surf	ace water? YES	NO		
Code, ple	ase show the amou	nts of groundwat	on of groundwater for a ter used: er use reductions due	(AE/MG) Year		nt under section 1011.5 of the Wi (AF/MG) NO
ought in the future			water savings claimed best of my knowledge		it under Water C	ode sections 1010 and 1011 is
DATE:	June 30	. 20 09	at	San Francisco		, California
SIGNATURE:	g.R.R	Pay for Range	dal 5. Livingst	<u> </u>		
PRINTED NAME:		ndal t name)	S. (middle name)		gston it name)	
COMPANY NAME:	PACIFIC GAS	S AND ELECTRI	C COMPANY	The second second		
ITEM	If there is insufficient CONTINUATION	ent space for you	ır answers, please use	the space provided	d below or add ar	n attachment sheet.
			CONTRACTOR OF THE PROPERTY OF			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CAL

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

S000831 Page 2 of 2 ST-SUPPL (4-09)

ources Control Board State of California, State Wat Division of W

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrightida.com/ RESOURCES

2003, 2004;**200**5

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the cannot be ? PM IZ: 4

lease Complete and Return This Form by JULY 1, 2005.

if the mail recipient's name, address or phone No. is wrong or missing, predector recall S mner of Record: PACIFIC GAS AND ELECTRIC COMPANY: SACRAMENIO

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

STATEMENT NO.: S000881

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

26	. B . 3.			

NORTH BATTLE CREEK

Tributary To:

BATTLE CREEK

County:

Shasta

Diversion Within: SW1/4 of NE1/4 Section 15, T31N, R02E, MB&M

Year of First Use:

Parcel Number:

Water is Used Under: Riparian claim _ Pre-1914 right _ Other (explain):

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

Year of First Use: (Please provide if missing above)

Reduction in consumptive use:

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below

Amounts	below are	in: Gallon	IS	N	Million Gallo	ons (MG) _		Acre-fe	et (AF)	X	Other:	100
Year	Jan	Feb	Mar	Apr	May	June	July .	Aug	Sept	Oct	Nov B	
2003	428	207	436	445	445	428	428	420	161	147	147	166
2004	156	428	436	436	436	428	395	334	235	171	147	
2005	191	161	420	428	436	428	372	292	224	130	452-11	488

End of Month Storage

irrigation	acres; Stockwatering	; Domestic;
Other (specify) _	Electric generation at Volta 1. Volta 2. South, Ins	skip and Coleman Powerhouses.
	hod of <u>Diversion</u> – Describe any changes in your project since rged diversion dam, location of diversion, etc.)	ce your previous statement was filed.
Please answer o	nly those questions below which are applicable to your project.	
†. Conservatio a. Are you Descrit	n of water u now employing water conservation efforts? YES be any water conservation efforts you have initiated:	NO <u>x</u>

I have data to support the above surface water use reductions due to conservation efforts. YES

(AF/MG) Year

(AF/MG) Year

The second term of the second	(AF/MG) Y	ear	(AF/MG) Year		(AFAMB)
State	the type of substitute water supply:	화가 있는 경험이 없는데 그 사람이 되다.			
	nt of substitute water supply used: (AF/MG)	ear	(AF/MG) Year		(AFMG)
J have	data to support the above surface w	ater use reductions due	to the use of a substitu	te water supply.	YESN
3. Conjunctive	use of surface water and groundwar	ler,			
a. Are yo	u now using groundwater in lieu of s	urface water? YES	_ NOX		
b. If you	are claiming credit due to the substitu	ution of groundwater for		propriative right u	nder sextion 16
	please show the amounts of ground				
Year	(AF/MG) Y			TO TELECONOMIA TO A	
I have	data to support the above surface wi	ater use reductions due	to the use of groundwa	ter: YES	NO:
I declare that the July DATE:	J. R. Ray on Rand	San Francis	i co		Callban
DATE: July	information in this report is true to the 25 06 at	San Francis	i co		Cellsonii
DATE: SIGNATURE: _	information in this report is true to the 25 06 at	San Francis 3. Livingston	CO	(last name)	Conflicted
DATE: SIGNATURE: _	information in this report is true to the 25 06 at	San Francis	CO		Callistra
DATE: SIGNATURE: _ PRINTED NAMI	information in this report is true to the 25 06 at J. R. Ray for Rand: (first name) Pacific Gas and E	San Francis 3. Livingston	ico	(last name)	Callburg
DATE: SIGNATURE: _ PRINTED NAMI	information in this report is true to the 25 06 at J. R. Ray for Rand: (first name) Pacific Gas and E	San Francis J. Livingston (middle initial) Electric Company	ico	(last name)	Coellectric
DATE:	information in this report is true to the 25 06 at	San Francis J. Livingston (middle initial) Electric Company	ico	(last name)	Conflictor()
DATE:	information in this report is true to the 25 06 at	San Francis J. Livingston (middle initial) Electric Company	ico	(last name)	Continue
DATE:	information in this report is true to the 25 06 at	San Francis J. Livingston (middle initial) Electric Company	ico	(last name)	Callistra
DATE:	information in this report is true to the 25 06 at	San Francis J. Livingston (middle initial) Electric Company	ico	(last name)	Callern (
DATE:	information in this report is true to the 25 06 at	San Francis J. Livingston (middle initial) Electric Company	ico	(last name)	Callista
DATE:	information in this report is true to the 25 06 at 3. R. Ray for Rand J. R. Ray for Rand Facific Gas and Ele: If there is insufficient CONTINUATION	San Francis J. Livingston dal S. Livingston lectric (middle initial) t space for your answer	s, please use the space	(last name) provided below.	

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code a exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone propose upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 THE ESUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

NORTH BATTLE CREEK

TRIBUTARY TO:

BATTLE CREEK

COUNTY:

SHASTA

DIVERSION

WITHIN:

SW1\4 OF NE1/4 SECTION 15, T31N, R2E, MDB&M.

STATEMENT NO: S 000831



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1909

Riparian Claim A. Water is used under: Pre 1914 right _____ Other (explain) B. Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amounts	below are	gallons		•	Acre-feet	X	Other	End of m	onth stora	ige	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	99.0	266.0	403.0	403.0	395.0	327.0	247.0	186.0	201.0	207.0	166.0	139.0	
1995	299.0	247.0	489.0	489.0	454.0	436.0	420.0	411.0	342.0	279.0	186.0	272.0	
1006	139.0	207.0	428.0	445.0	445.0	436.0	395.0	395.0	253.0	126.0	114 0	526.0	

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	1994	99.0	266.0	403.0	403.0	395.0	327.0	247.0	186.0	201.0	207.0	166.0	139.0	
	1995	299.0	247.0	489.0	489.0	454.0	436.0	420.0	411.0	342.0	279.0	186.0	272.0	
	1996	139.0	207.0	428.0	445.0	445.0	436.0	395.0	395.0	253.0	126.0	114.0	526.0	
D.	Purpose o	<u>f use</u> - Spe	cify numbe	r of acres i	rrigated, st	ock watere	d, persons	served, etc						-
	Irrigation			acres; St	ockwaterin	9		;	Domestic			;		
	Other (spe	ecify)	Electric ge	neration at	Volta 1, Vo	olta 2, Sout	th, Inskip a	nd Colema	n Powerho	uses.				
E.	Changes enlarged	in method o diversion da	f Diversion im, location	- Describe of diversion	any chang on, etc.)	es in your	project sind	ce your pre	vious state	ment was f	iled. (New	pump,		
F.	Please an	swer only t	nose quest	ions below	which are	applicable t	to your proj	ect.						
		ervation of v												
		Are you nov Describe a												
	b. I	f credit tow claimed und	ard benefic ler section	ial use of w 1011 of the	vater under Water Co	claimed pr de, pleae s	e 1914 app how the an	propriative v	water right ater conse	for water no	ot used due	to a conse	ervation eff	ort is
	. 1	Reduction in	diversions	s:										
	•	19		(at	f/mg) 19			(a	f/mg) 19			(af/m	g)	
		Peduction	in concum	ntivo uno:										

______(af/mg) 19 ______ (af/mg) 19 ______ (af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wa	ter Quality a	ind wastewater reclamation				
	a.	Are you no a degree v	ow or have you been using which unreasonably affects	reclaimed water from such water for other b	a wastewater treatment fac peneficial uses? YES	cility or water polluted by waste to NO	
	b.	polluted w	ward use under a claimed p ater in lieu of appropriated v nts of reclaimed water used	water is claimed unde	water right throught substi r section 1010 of the water	tution of reclaimed water, desalin Code, please show amounts of r	ated water or educed diversions
		19 I have dat	(af/mg a to support the above surfa) 19 ace water use reduction	(af/mg) 1	9 (af/i	mg)
3.	Cor	junctive use	e of surface water and grour	ndwater			
	a.	Are you no	ow using groundwater in lieu	of surface water? Y	ES NO		
	b.	If credit to	ward use under a claimed p nder section 1011.5 of the V	re 1914 appropriative Vater code, please sh	water right throught substit	ution of groundwater in lieu of ap vater used:	propriated wate is
		19 I have data	(af/mg a to support the above surfa) 19 ce water use reduction	(af/mg) 19 ons due to conjunctive use	efforts. YES NO	ng)
Tun	ders	and that it r	may be necessary to docum	ent the watr savings	claimed in "F" above if cred	it under Water Code sections 10	10 and 1011 is
l de	clare	that the infe	ormation in this report is true	e to the best of my kn	owledge and belief		
		JUL 1	9 2004				
DA.	1 E.		, 20 (01 at	San Francisco		, California
		URE:		endal.	San Francisco Civuic	ton SRR	_ , California
SIG	NAT			endel.	San Francisco Crowing S.	Livingston	_ , California
SIG	NAT	URE:	Ran (first r	ndal	S. (middle init.)	Livingston (last name)	_ , California
SIG	NAT	URE:	Ran (first r	ndal name) AND ELECTRIC COM	S. (middle init.)	(last name)	_ , California
SIG	NAT	URE:	Ran (first r	ndal name) AND ELECTRIC COM	S. (middle init.)	(last name)	_ , California
SIG	NAT NTE	URE:	Ran (first r	ndal name) AND ELECTRIC COM	S. (middle init.)	(last name)	_ , California
SIG PRI COI	NAT NTE	URE:	Ran (first r PACIFIC GAS	ndal name) AND ELECTRIC COM	S. (middle init.)	(last name)	_ , California
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SIG PRI COI	NAT NTE	URE:	Ran (first r PACIFIC GAS	ndal name) AND ELECTRIC COM	S. (middle init.)	(last name)	_ , California
SIG PRI COI	NAT NTE	URE:	Ran (first r PACIFIC GAS) If there is i CONTINUATION	ndal name) AND ELECTRIC COM nsufficient space for	S. (middle init.)	(last name)	_ , California

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A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

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State of California State Water Resources Control Board

STATE ASSESSED RESOURCES P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 June 2 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

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OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

NORTH BATTLE CREEK

TRIBUTARY TO: BATTLE CREEK

COUNTY:

SHASTA

DIVERSION

WITHIN:

SW1\4 OF NE1/4 SECTION 15, T31N, R2E, MDB&M.

STATEMENT NO: S 000831



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1909

Riparian Claim A. Water is used under: Pre 1914 right _____X Other (explain) B. Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

				gamono			AGIC-ICCI		- Other	Elia ol il	-	ıge	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	436	166	428	428	436	436	436	436	349	229	110	96	
1998	436	143	436	445	445	428	436	436	420	299	191	110	
1999	207	428	436	436	436	436	436	436	122	181	108	107	

			Amounts	below are:	gallons		-	Acre-feet	X	Other	End of m	onth stora	ige	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
	1997	436	166	428	428	436	436	436	436	349	229	110	96	
	1998	436	143	436	445	445	428	436	436	420	299	191	110	
	1999	207	428	436	436	436	436	436	436	122	181	108	107	
D.	Purpose	of use - Spe	cify numbe	er of acres ir	rigated, st	ock watere	d. persons	served etc	<u> </u>	<u> </u>	<u> </u>	I		
		· ·												
												, ,		
	Other (s	pecity)	Electric ge	eneration at	Volta 1, V	olta 2, Sou	th, Inskip a	and Colema	n Powerho	uses.				
E.	<u>Changes</u> enlarged	in method of diversion da	of Diversion am, location	e - Describe of diversion	any chang n, etc.)	ges in your	project sin	ce your pre	vious state	ment was f	iled. (New	pump,		
F.	Please a	nswer only t	hose quest	ions below v	vhich are	applicable f	to your pro	iect.						
		servation of	water											
	a.	Are you not Describe a	w employing	g water cons conservation	servation of	efforts? Y	ES N	NO						
			ny water c	Jonisei Valloi	enons ;	you have i	muated.							
	b.	If credit tow claimed und	rard benefic der section	ial use of wa 1011 of the	ater under Water Co	claimed pr de, pleae s	e 1914 ap how the ar	propriative v	water right ater conse	for water no	ot used due	to a conse	ervation eff	ort is
		Reduction i												
		19		(af/	mg) 19			(a	f/mg) 19			(af/m	g)	
			in consum											
		19		(af/	mg) 19 _.			(a	f/mg) 19 _			(af/mg	g)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

2.	Wat	er Quality a	and wastewate	r reclamation					
	a.	Are you n a degree	ow or have you which unreaso	u been using reclai nably affects such	med water from water for other b	a wastewater treatment fa eneficial uses? YES	cility or water polluted	d by waste to	
	b.	polluted w	ward use under later in lieu of a nts of reclaime	appropriated water	14 appropriative is claimed unde	water right throught subst r section 1010 of the water	itution of reclaimed w Code, please show	vater, desalinated water or amounts of reduced diversions	5
		19 1 have dat	a to support th	(af/mg) 19 e above surface w	ater use reduction	(af/mg) 1	9 amation. YES	(af/mg)	
3.	Con	unctive us	e of surface wa	ater and groundwat	ter				
	a.	Are you no	ow using grour	idwater in lieu of si	urface water? Y	ES NO			
	b.	If credit to claimed ur	ward use unde nder section 10	r a claimed pre 19 011.5 of the Water	14 appropriative code, please sh	water right throught subst	itution of groundwate water used:	r in lieu of appropriated wate is	j
		19 I have dat	a to support the	(af/mg) 19 e above surface wa	ater use reduction	(af/mg) 1 ns due to conjunctive use	9 efforts. YES N	(af/mg) NO	
sou	clare	me nuture. that the inf				claimed in "F" above if cred owledge and belief. San Francisco	dit under Water Code	sections 1010 and 1011 is	
SIG	NATI		2001	Rom	- del	S. Liven	2- F=	an a	
PR	NTEI	NAME:		Randal		S.	Livings	ston	
CO	MPAN	IY NAME:	P/	(first name) ACIFIC GAS AND		(middle init.) IPANY	(last na	me)	
ITE	M	- -	CONTINUAT		icient space for	your answers, please use	the space provided b	pelow.	
	7 . 10	- - -		ENERAL INFOR					

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

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State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

S000831%S%2002 2000, 2001, 2002

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please corિલેલી

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO. S000831 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000831 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

NORTH BATTLE CREEK

Tributary To:

BATTLE CREEK

County:

Shasta

Diversion Within: SW1/4 of NE1/4 Section 15, T31N, R02E, MB&M

Year of First Use: 1909

Parcel Number:

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2001	110	147	436	436	428	428	395	356	266	253	235	191	
2002	139	327	436	436	428	403	299	299	156	122	126	299	
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	b.	If credit toward use uno polluted water in lieu o and amounts of reclain	f appropriated water is claimed	oriative water right through substitution of dunder section 1010 of the Water Code	f reclaimed water, desalinated water of please show amounts of reduced div	or ersions
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3.	Cor	junctive use of surface	water and groundwater		,	
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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

was filed. (Ne	w pump, enlarged dive	ersion dam, loca	ation of diversion, e	tc.)					
	1142								
	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.								
l declare under pen	alty of perjury that the info	rmation in this repo	rt is true to the best of n	ny knowledge and belief.					
DATED: SEP 26	<u> 1996 </u>	, at	San Francisco	, Califo	rnia				
SIGNATURE:	Jeffre	y D. Be	the by	JKR					
PRINTED NAME:	Jeffrey (FIRST NAME)	D	<i>O</i>	Butler (LAST NAME)					
COMPANY NAME:	• -/	S AND ELECTRIC	C COMPANY	(CAST IMME)					

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Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

Record Searchlight 7-88

Finance, D-2-3 lassified, D-6-12



Fish die at lake, hatchery

Thousands killed by heat, water loss

By MARK DeSIO

SHINGLETOWN — Foul play may have caused about 9,000 fish to die, while excessive heat is being blamed for the death of about 300,000 other fish at nearby Lake McCumber.

Pacific Gas and Electric Co. officials said Monday they still don't know why water the company furnishes to a private fish hatchery in Shingletown nearly dried up Friday, killing about 9,000 fish.

John Sandhofner, PG&E hydro superintendent, said Monday that water running from Milseat Creek to the fish hatchery - owned by California Fish Growers of Bodega Bay - nearly went dry for several hours.

The water later filled back up, Sandhofner said, and was at normal levels Saturday.

Foul play is suspected because two locks had been cut from gates near the hatchery, he said.

"We have yet to determine what the problem was," Sandhofner said. "We do know that somebody opened up a side gate and prevented water from going into

More than 300,000 fish, mostly brown trout, died Friday at Lake McCumber, located about five mues east or snings town. Hot water temperatures and low water levels are blamed for the incident.

Don Weidlein, state Department of Fish and Game (DFG) biologist, said water in the lake soared to about 90 degrees. Ideal water temperature for trout is about 70 degrees, he said.

"I personally can't recall another situation like this," Weidlein said, who has been with the department for 31 years.

"The oxygen levels in the lake were extremely low."

Weidlein said the unsuitable water conditions killed fish ranging from 3-inch fingerlings to 5-pound brown trout.

No restrictions have been placed on fishing at the lake because of the incident, he said.

To prevent more fish from dying, DFG officials are releasing an additional 2 cubic feet of water per second from Battle Creek into the lake. The DFG said the fish are being left to decompose naturally.

By Saturday, the water temperatures had cooled significantly and no other fish reportedly died from bad water conditions, Weidlein said.

"We are going to keep releasing water into the lake for a couple more days," he said. "We will evaluate things then and see if more changes need to be made."

Weidlein said the department has no plans to restock the lake with trout, saying, "the conditions are just too bad."

Assistance from PG&E and the Federal Energy Regulatory Commission was needed to release water into the lake, Weidlein said.

"We received good cooperation from both agencies," he said. "They really helped us out.'

Officials from the private fish hatchers in Shingletown said they raise fish to sell for human consumption.

A manager at the hatchery, who declined to give his name, said the fish that died were salmon.

The manager said he scooped the fish from the water and buried them.

Sandhofner said water temporarily was diverted from the hatchery again Saturday, but it did not cause any problems with the hatchery.

"Somebody is tampering with the w ter," Sandhomer said. "If they are diverting it for agricultural purposes, they have

to be using a pretty good size pump." Sandhofner said he doesn't know how much water has been diverted from the hatchery.

PG&E uses water from Milseat Creek as a "natural channel" to a nearby forebay. He said the hatchery has an agreement to use water running from Milseat Creek, but it replenishes what it

DISASTER AT MCCUMBER LAKE by Alan Davies

Add these ingredients: Low water inflow! High water discharge! i. dge RiderNew 8/1/88

High Temperature!

The result is a deadly combination and a

major fish kill.

On Friday, July 22, hundreds of dead fish were observed on the surface of McCumber Lake. The California Department of Fish and officials were summoned and counted over dead fish on one side of the lake. The temperature at the dam was noted to be 90

The RRM reported last month to PG&E and to degrees. the DFG the excessive discharge of water from lake contrary to the Federal Regulatory Commission agreement. But the water level continued to drop and when the lake sufficiently shallow, the July heat beca**ne** became conditions and water the warned trout. rainbow the for intolerable

The regulatory agreement on page 29, Article 33e requires PG&E to discharge a minimum of 3/10 of a cubic foot per second from the dam spillway. Article 33g requires PGGE to maintain McCumber Lake at FULL capacity in the summer

season April 1 through Sept. 10.

Contrary to this agreement, water has been released at a rate 5 to 7 times the allowed months. for the last 1 1/2 consequence has resulted in the systematic destruction of fishlife. This reporter has observed the reduction in the lake level weekly during this period.

Dave Hoopaugh - Environmental This week. Biologist for the DFG was interviewed regarding the continuing threat to wildlife habitat at Lake McCumber. Mr. Hoopaugh stated be visit the scene on Priday and again on disasterous Monday. He counted over 600 dead trout on one side of the lake. many of them irreplaceable 20" natives. he provided an estimate of 3,000 dead fish with an average value of .50 cents recommend not intend to he does each. replacement by PGSE.

a temporary solution to the crisis. additional water will be drawn from Battle Creek Reservoir, but no water will be spilled into the controversial inlet area. The fish screen above McCumber Lake has been removed in order to allow any remaining fish to escape the

warm McCumber water.

Permanent solutions were also discussed which of the regulatory modification included: agreement to maintain McCumber full in the summer season; to fence approximately 1/2 mile of McCumber Meadow to exclude cattle and to specify a 1 1/2 cubic foot discharge all summer from McCumber dam.

This week, the dams were viewed and the current discharges were noted. On Thursday, the release at Battle Creek Reservoir was 3 cubic feet and the inflow at McCumber was about 1 1/2 cubic feet. On Monday, July 26, PG&R finally reduced the excessive discharge from McCumber to less than 1/2 a cubic foot, but the lake level remains 4 feet below the spillway.

The RRW will keep you advised on upcoming developments at the lake and we welcome letters

from concerned citizens.

KRCR-TV REDDING, CALIFORNIA

P.C. Box 7F • 2770 Proneer Unive. Redaing CA 96099 • (916) 243 7777

4 August, 1988

TO: Whom it May Concern

Our News organization is EXTREMELY interested in the situation at Lake McCumber. We trust you will provide the information to the interested parties they require.

I also hereby request we be placed on any mailing lists your agency or company has for News media.

There is no question the people here are deserving of answers. Rest assured we will be following the story to it's conclusion.

Thank you for your co-operation and help.

Sincerely,

Cal Hunter

News Director

K R C R Television



Wintu Audubon Society

CHAPTER OF THE NATIONAL AUDUBON SOCIETY
P.O. Box 1318, Redding, California 96001

Federal Energy Regulatory Commission 901 Market Street Suite 350 San Francisco. Ca,94102

McCumber Lake, a reservoir on the N. Forkof Battle Creek in S. E. Shasta County, is managed by Pacific Gas and Electric Co. under your licenseProject #1121. The license designates specific water releases during the summer season to protect the fishery resource.

Recently water temperatures roseand dissolved oxygen dropped resulting in a massive kill of resident salmonid fish.

Concerned local residents have been monitoring water releases from the reservoir and are convinced that water management has not been in compliance with the project license and are the major factor causing the fish kill.

In addition to its fishery McCumber Lake has high wildlife and aesthetic values. Shallow areas form a freshwater marsh which supports a variety of waterfowl and is a favored feeding area for resident bald eagles.

Pacific Gas and Electric Cor has recently proposed construction of a dike to separate and dry up this shallow marshy portion of the lake. Their claimed objective is water conservation through reduced seepage and evaporation. Unfortunately this proposal would destroy the most productive wildlife habitat of the reservoir.

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Wintu Audubon Society

CHAPTER OF THE NATIONAL AUDUBON SOCIETY
P.O. Box 1318, Redding, California 96001

The Wintu Audubon Society wishes to express its concern regarding the management of McCumber Lake and its desire to maintain its fishery, wildlife productivity and aesthetic quality.

We request that the Federal Energy Regulatory Commission review the provisions of Project #1121 and determine the licensee compliance.

We further request that no permission be granted for any modification of without an environmental impact report and public hearings.

Sincerely

James D. Stokes Conservation Chairman Wintu Audubon Society

SOCIETY TO SAVE MCCUMBER LAKE P.O. BOX 504 McCUMBER LAKE ROAD SHINGLETOWN, CA 96088

July 31, 1988

FEDERAL ENERGY REGULATORY COMMISSION 901 Market Street Suite 350 San Francisco, CA 94102

RE: Project #1121

To whom it concerns:

The purpose of this letter is really two-fold; the first, being to acquaint your Commission with the happenings in our area and secondly, to, hopefully, open a line of communication between the Commission and the people of our area.

Enclosed with this letter, please find a video tape and a chart of water releases -- both in regard to our once beautiful mountainous wilderness area at the base of Mt. Lassen -- specifically, McCumber Lake and the surrounding streams, such as Bailey Creek. Our society is dedicated to the restoration of the lake, and the wildlife habitat for the fish, the Bald Eagle, the Osprey, ducks, geese, etc. which depend heavily on this lake for refuge. The creeks in the area -- specifically Bailey Creek-- is also a mainstay for wildlife in the area.

The Pacific Gas and Electric Company has plans to alter the size and the basic shape of McCumber Lake, stating "excess seepage" as the reason for the alterations. In order to make it appear as if the seepage is indeed "excessive", the company has withheld incoming flows into the lake (documented proof available) and made excessive releases FROM the lake (documented proof). The enclosed charts, maintained by a resident near the dam, will attest to the excessive releases. We have photos to attest to the method of withholding the incoming waters. This is not the first infraction of the utility company and McCumber is not the first of P.G. and E.'s victims where the mountain waters are concerned -- they have been diverting the waters of Bailey Creek - north of the lake. of these infractions have occurred through the same project --Project #1121. The company representatives have neither been helpful nor compassionate with our problem, treating it like it is none of our concern. We, the people of Shingletown -- particularly the property owners along the shores of the lake and the property owners along the banks of Bailey Creek are VERY CONCERNED about this big robbery of Nature. We bought in this area because we fell in love with the asthetics of this wilderness area, the availability of good fishing, and the opportunity to enjoy the native wildlife in its natural habitats. If this company is allowed to preceed, unchecked, all the above factors are in jeopardy -- as are our property values and our futures.

We are fortunate in having people in the area who are concerned

enough about this problem that they are willing to speak up and to try, through proper avenues, to rectify this situation. As you will note from the video, the news reporter took an interest in this situation, gave it good coverage, and is willing to keep abreast of the situation to report any changes, good OR bad. We do not want this to develop into an oout-and-out water war, but if there is not some intervention in our behalf, it could well develop into a very distasteful confrontation. According to the FERC Agreement, there are guidelines throughout the agreement that P.G. and E. must adhere to. Let us state, in fact, there are serious infractions concerning the company's adherence to this agreement. We support -- and request -- an investigation into these important infractions of the agreement. This mountain STILL belongs to THE PEOPLE, the waters are necessary to maintain this mountain, it's inhabitants -both human, animal, fish, and fowl. Once again referring to the FERC agreement -- these are the items that can be reviewed from time to time by the Commission.

As stated earlier in this letter, we have documented proof which will attest to the facts we have related to you. They are available to you upon request. We implore you, FERC Commission, to open a clear line of communication with us, so we can mutually assist each other to a satisfactory conclusion.

After relating the facts to you, supplying you with the video and the release charts, perhaps you will agree there is a need for some investigative work to be done on this particular project. You no doubt, notice the numerous infractions concerning this area. We, the people of Shingletown, the persons with the Society To Save McCumber Lake and the Committee To Save Bailey Creek are all united in requesting your assistance and involvement in this matter. We will anxiously be awaiting your reply by return mail.

Most sincerely,

Enclosures:

KRCR TV Video Misc. news articles Water Release Chart Fred Bailey, Jr Save McCumber Lake

Society to Save Doug Diehl, -McCumber Lake

Lyn Brown, Paralegal - Society To Save McCumber Lake

Stu Stewart ,- Soceity to Save

McCumber Lake

FERC - July 31, 1988 Letter - Page Three

> Committee to Save Bailey Creek

Committee to Save Bob Wieland,

Bailey Creek

Lyn Brown, Paralegal- Committee to Save Bailey Creek

Copies, less the video, sent to: (Video available upon request to Doug Diehl)

California Department of Fish and Game Attn: Pete Bontidelli, Director 1416 9th Street Sacramento, CA 95814

California State Department of Water Resources DIVISION OF WATER RIGHTS Attn: Ray Walsh, Director P.O. Box 2000 Sacramento, CA 95810

California Assemblyman Stan Stathem 429 Redcliff Drive Redding, CA 96002

P.O. Box 942849 Sacramento, CA 94249-0001

Lt. Gov. Leo McCarthy California State Capitol Sacramento, CA 95814

Attorney General John Van De Camp California State Capitol Sacramento, CA 95814

P.O. Box 944255 Sacramento, CA 94244-2550

U. S. Senator Alan Cranston United States Senate Washington, D.C. 20510

California State Senator Jim Nielsen 2400 Washington Ave. Suite 120; Redding, CA 96001

State Capitol Building Sacramento, CA 95814

FERC- July 31, 1988 Letter- Page Four

Copies (cont)

Anglers of California Attn: John Beuttler, Executive Director 2830 Tenth Street Suite 4 Berkeley, CA 94710

LITTLE HOOVER COMMISSION 1303 "J" Street Suite 270 Sacramento, CA 95814 Attn: Jeanine English

Audobon Society Western Regional Office Attn: Jim Stokes Sacramento, CA

Brewer, Kleiman, and Galine Attn: George Brewer, Attorney At Law Marc-Bradley 247 N. San Mateo, Blvd. San Mateo, CA 94401

Wally Herger

Terri Cox Attn: Ridge Rider News Shingletown, CA 96088

KRCR TV News Director

CHART OF WATER RELEASES AT McCUMBER LAKE From 5/26/88 to 7/29/88 DOCUMENTED BY DOUG DIEHL

Date Of	Time Of	Rainfall Measure	l Scale	Discharge C.F.S.	Depth At Dam	Distance BelowSpillway
5/26 5/27 5/28 5/29 5/30 5/31 6/1 6/2 6/3 6/4 6/5 6/6 6/7 6/9 6/11 6/12 6/13 6/14 6/15 6/16 6/17	3:30 p,m. 4:30 p.m. 4:00 p.m. 4:00 p.m. 4:00 p.m. 12:00 p.m. 1:10 p.m. 6:10 p.m. 4:30 p.m. 5:00 p.m. 1:00 a.m. 11:15 a.m. 12:15 p.m. 1:00 p.m. 2:00 p.m. 3:10 p.m. 2:00 p.m. 3:10 p.m. 3:10 p.m. 3:00 p.m. 3:00 p.m. 3:00 p.m.	.20 .01 2.27 .02 .00 .05 .02 .00 .00 .10 .41 .21 .68 .10 .03 .00 .00 .00 .00	.52 .52 .53 .53 .53 .53 .53 .53 .53 .53 .53 .53	1.4904 1.4904 1.4904 1.8468 1.4904 1.8468 1.4904 1.4904 1.8468 2.2275 2.2275 1.8468 1.8468 1.8468 1.8468 1.8468 1.8468 1.8468 1.8468 1.8468	16.2 16.3 16.3 16.35 16.35 16.25 16.25 16.25 16.25 16.1 16.1 16.0 16.0 16.0 16.0 16.0	18
6/20 6/21 6/22 6/22	6:00 p.m. 10:00 a.m. 10:30 a.m. P.G. and E.		.52 .51 .52 moss_from		15.9 15.9 15.95	22 3/4 " 22 1/8 "
6/23 6/24 6/25 6/26 6/27 6/28 6/29 6/30	12:20 p.m. 10:30 a.m. 9:00 a.m. 10:30 a.m. 3:35 p.m. 7:00 p.m. 5:00 p.m. 11:00 a.m.	.00 .00 .00 .00 .00	.52 .51 .52 .52 .53 .53	1.4904 1.4904 1.161 1.4904 1.4904 1.8468 1.8468	15.85 15.80 15.75 15.73 15.70 15.65 15.55	23 ½ " 23 ½ " 24 ½ " 24 ½ " 25 ½ " 26 3/8 "
7/1 7/2 7/3 7/4 7/5 7/6 7/7 7/8	10:30 a.m. 10:00 a.m. 2:00 p.m. 3:00 p.m. 3:30 p.m. 3:00 p.m. 4:00 p.m. 2:00 p.m.	.00 .00 .00 .00 .00	.52 .52 .52 .52 .52 .52	1.4904 1.4904 1.4904 1.4904 1.4904 1.4904	15.50 15.45 15.40 15.35 15.30 15.25 15.20 15.10	27 1/8 " 27 7/8 " 28 ½ " 29 ½ " 30 ½ " 30 3/4 " 32 "
7/9 7/10 7/11 7/12 7/13 7/14 7/15 7/16	3:00 p.m. 4:00 p.m. 6:00 p.m. 5:00 p.m. 3:00 p.m. 5:00 p.m. 1:00 p.m. 3:00 p.m.	.00 .00 .00 .00 .00	.52 .52 .52 .52 .54 .54	1.4904 1.4904 1.4904 2.2275 2.2275 2.2275	15.00 14.90 14.80 14.70 14.60 14.50 14.40	33 1/8 " 34 ½ " 35 ½ " 37 ½ " 38 5/8 " 39 ½ " 40 ½ " 42 "

McCUMBER LAKE WATER RELEASES PAGE TWO

Date of	Time of	RainfaLL Measure	Scale	Discharge C.F.S.	Depth At Dam	Distance BelowSpillway
7/17	4:00 p.		. 54		14.20	42 //0
7/18	3:00 p.		• 54	2.2275	14.05	44 ½ "
7/19	1:30 p.		.54	2.2275	13.90	46 1/8 " 48 ½ "
7/20	3:00 p.		•54	2.2275	13.70	48 ½ "
7/21	1:00 p.	m00		2.2275		DT 1/8
7/22	3:30 p.	m00	•54	2.2275	13.30	54 "
7/22	NOTIFIE	D 7R News	-Story	done see vid	eo. 🤲	
7/23	4:00 p.	m00	•53	1.8468	13.15	55 3/8 ."
7/24	8:00 p.	m00	.53	1.8468	13.05	56 ½ "
7/24	Have tak	en pictures o	f Weir	and the Scale @	McCumber	Res Below
•	top of b	oards in Spil	lway			
7/25	1:00 p.		.53	1.8468	13.00	57 1/8 "
7/26	10:00 a.		.49		12.90	58 ~ ''
7/27	8:00 a.		.48	.3564	12.90	58 ½ "
7/27	MORE PI		•			
	8:00 a.		.47	.1647	12.85	58 3/4 "
7/28	MORE PI					·
7/29	7:00 a.		.47	.1647	12.80	59 ½ "
		BATTLE	E CREEK	RESEVOIR	В	Below Top soards in Spillw
7/2/	7.00 -	- 00	26	2.9529		27 "
7/24			.26	2.9529		34 "
7/28	11:00 a	.m00	.26	2.7327		54

-S-831

Mr. R. John Sandhofner
Pacific Gas and Electric Co.
Northern Area
25449 Humbug Road
Magalia, Ca., 95954

Survey for D.D. well

516 T31N, R2E

Dear Mr. Sandhofner,

We are writing this letter to address the issue of Lake McCumber Reservoir, North Battle Creek FERC project No. 1121.

filernder 3-831

The stream in dispute runs all the way through our property and empties back into Battle Creek. Since the stream is the main reason we purchased our property we feel we have a lot to lose if PG & E dikes off Lake McCumber.

In your letter to the editor of the Ridge Rider News you indicated this stream automatically goes dry every season. This is not true. In fact according to our neighbors that live on the same stream this is only the second time in twelve years it has gone dry. We are commencing our fourth year and this is the first time it has been totally dry. You also stated in your letter that you were doing a study of the bald eagle and the loss of habitat around the so called "isolated pond". What about all of the other animals and creatures who have come to depend on the stream for their water source? The "isolated pond" is not the only issue. With PG & E's manipulation of the two resorvoirs they have managed to keep the water supply shut off without building a dike.

According to the rain fall figures in the newspapers we had twice the amount of rain in May and June of 1988 than we did have in the same period in 1987. The stream was dry in 1988. The stream ran at a good flow in 1987. Control of the reservoirs is the only explanation for this. Twice during the heavy rains in 1988 the stream started to run and twice it was stopped by the PG & E's attendant adjusting the increase of outflow from McCumber reservoir.

If your FERC license requires that you maintain both reservoirs as near full as possible, why is it that North Battle Creek is over full, while McCumber is below normal? We say over full for North Battle Creek because we took a ride to the reservoir and found that the water level was fifty inches above the spillway due to the addition of planks and plastic sheeting having been added to hold more water.

Lake McCumber is in a disgraceful condition. While fishing there over the fourth of July weekend we saw numerous dead fish and snails floating on top of the water. It is our opinion that much of this could have been avoided if PG & E had not been so concerned about allowing water to get into the "isolated pond", and released water from North Battle Creek reservoir.

When we purchased our property it was advertised by the realtor to have a running stream, which it did. When we applied for our building permit we were informed that since we had a running stream we would have to make adjustments in our plans to allow for the stream, meaning that our buildings, septic system, well, etc. had to be a certain distance from running water. Now that we have made these adjustments we have no running water, just a big dry ditch running the length of our property.

As we have already stated, PG & E has accomplished shutting down the stream, so to dike or not to dike is not the real issue at this point in time. The real issue is the proper management of the water levels at both reservoirs. Something should be done NOW!!! Not a year from now!!!

If PG & E continues to hold back the water level and then later decides to build a dike, we would like to know what responsibility they are going to take for this big, ugly, long, dry ditch running through our property?

September 24, 1933

5831 Files
Packets
Pulled
Pinserted

Robert Grieve, Director Federal Energy Regulatory Commission 400 First Street, N.W. Washington, D.C. 20426

Dear Mr. Grieve:

This letter summarizes our feelings about McCumber Lake:

Destruction of McCumber Lake:

This started about 10 plus years ago. McCumber Lake used to have a narrow spillway where boards could be added to raise the water level. It had the same capabilities of increasing the water depth to four feet above the existing dam height, as upper Battle Creek (which you have pictures of).

P.G.&E. claims that due to Earthquake Laws they had to widen the spillway and destroy these capabilities. I have never been convinced this was true. This could be checked on by F.E.R.C. to find the real reason why they decreased the height of the dam. and destroyed 1/2 of the water retention capabilities of the Lake.

P.G.&E. are now telling us that due to sink holes in the West inlet portion of the Lake that they are loosing 6-3-10, and even as high as 20 CFS of water, and they have to dike off 25% of the Lake in order to stop this. We, the people of this area, know these statements are very false. For the past 85 years, from April 1 to September 10, less than 2 second feet of water has fed into McCumber Lake from the only major stream - Battle Creek. This lake has remained full from 4/1 to 9/10 for all these years, with sufficient water running over the top of the dam to maintain the 0.30+ CFS discharge required by F.E.R.C. We are not "ignorant hillbillys". We know that with less than 2.00 CFS feeding the Lake, that they cannot be loosing these P.G.&E. exaggerated claims of water loss. Please remember, they are only letting out 0.30 CFS of water from upper Battle Creek, which is about seven miles up stream from McCumber Lake.

P.G.&E. is stating (please read Exhibit D, page 9) - Disaster at McCumber Lake, quote: Permanent solutions are also discussed which include, "modification of the Regulatory Agreement to maintain McCumber Lake full in the summer season; to fence approximately 1/2 mile of McCumber Meadow to exclude cattle, and to specify a 1-1/2cubic foot discharge all summer from McCumber dam." If they get their way, this will completely destroy McCumber Lake, which is one of the oldest lakes in Northern California.

The reasons for P.G.&E. to do this are:

- 1) P.G.&E. dislikes having a large accumulation of water stored that they cannot use in June, July and August, when their demand for hydrogeneration is at its peak.
- 2) After 9/10, when Fall storms come and swell the stream, P.G.&E. has all the water they need for hydrogeneration.
- 3) Again, P.G.&E. wants to use the Spring run-off of water for generation of hydropower in June, July and August, when they need it the most.

Robert Grieve September 24, 1938 Page -2-

P.G.&E. could care less about the destruction of McCumber Lake, the Eagle situation, environmental impact, fish life, fire protection, and people with property on the seasonal stream. Their only goal is to take the water from the Lake and use it for hydrogeneration.

Mr. Grieve, this letter is not pointed toward F.E.R.C. We understand that your Commission only deals with facts. This letter is directed more toward the "cc's" on our letters to you. The politicians, fish clubs and environmental impact agencies, along with the public. We have stated as clear as we can what will happen to McCumber Lake if we do not take a stand and unite to do something about these facts. This fight is going to take more than one group of concerned citizens; the Shingletown community, and the Shingletown Save McCumber Lake Committee. We need help from all concerned organizations.

Thank you, again, for your concern in this matter.

Sincerely, Noughs Sichs

Doug and Joy Diehl, Spokesman Shingletown Save McCumber Lake Committee

DWD/jmd Enclosures

cc: Clifford Emmerling, Reg. Director, F.E.R.C.
Randy Brown, North CA Rept. Fish and Wildlife Serv.
Tom Richardson, Reg. Mgr. Fish and Wildlife Serv.
Ray Walsh, Director, State Water Resources Control Board
CA Assemblyman Stan Statham
CA State Senator Jim Nielsen
Congressman Wally Herger
Pete Bontidelli, Director, CA Dept. of Fish and Game
Tom Hesseldenz, Reg. Mgr. CA Trout
Cal Hunter, Director, Channel 7R News
Jim Stokes, Audoban Society
Jeanine English, Director, Little Hoover Commission
Carl Weidert. Sierra Club

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SPID-SER 26, 1988

MCCUMBER ISSUE: In the past 3 weeks, there has been much correspondence to the Federal Energy Regulatory Commission. The following is the latest in relaying Shingletown concerns and establishing time-lines.

*Dear Mr. Grieve:

In this correspondence to you, we will attempt to prove to your satisfaction that the fish kill was not an act of "Mother Mature", and that the diking of McCumber Lake, and the fish kill are not two separate issues; one caused the other.

Approximately March 1, 1988, we heard chain saws and chopping in the willows (where PG&E now intend to dike off a portion of the Lake). This went on for several weeks. Upon our neighbors and our investigation, we discovered that PG&E had a crew clearing a path through the willows. At this time, they were staking and surveying this path. Upon questioning some of the workmen, we found that PG&E were planning to dike off a portion of Lake McCumber. The people in this area became very concerned about what was happening to our lake. Through the Grapevine, we found that PG&E and Fish and Game were planning a meeting on April 18, 1988, at PG&E headquarters in Manton, CA,

concerning this issue." "Immediately, I contacted Fish and Game Redding and asked them if we could attend this meeting. They had no objections, but suggested T contact ----- PG&E Supervisor, for his opinion. I contacted ---- who informed me that this was a meeting between PGGE and Fish and Game, and the public was not invited. I stated to him we felt it was of great concern to us, and if we were forcefully kept out of the meeting we could publicize this through the Ridge Rider News. stated at this time he did not have the authority to give me an ensuer. He suggested I call John Sandhofner, Superintendent. "I contacted Mr. Sandhofner and relayed the same message to him. He said we were "not welcome", however, it was PGAE policy that they could not forcefully keep . from

Thanks, Wayne, for opening the pumps as I could get to the fire



LETTERS to the EDITOR (And From) CONTINUED:

attending the meeting. I told him we would be there on 4/18/88. On this date, Doug Diehl, Joy Diehl, and Bob Hair (CA Sports Fishing Association) attended the meeting between PG&E and Fish and Game in the Manton office.

At this meeting, PG&E stated they had no other alternative but to dike off the West portion of the Lake, and inferred they would be doing this immediately. We were very adamant about the Eagle situation; and, also, the fact that property owners on the seasonal stream were not notified of the proposed diking. We also asked about the F.E.R.C. Agreement. We were informed that PG&E owned the property, the Lake, and the water rights, and they would worry about the F.E.R.C Agreement, and for us to worry about our own business.

Upon leaving the meeting, we came home and informed the people of Shingletown the outcome of said meeting, and started planning the strategy we would use to fight for our cause — save McCumber lake.

Feeling we had very little time, Terri Cox, Ridge Rider News Editor, sent an open letter to Mr. Sandhofner, of PG&E, "asking for a letter or documents showing the time line, and the procedure you must follow to be able to dike off a portion of McCumber reservoir...". Among other questions she asked, "are you planning to let McCumber Lake fill this year or not? If not, why?"

On June 20, 1988, PG&E sent a letter of reply to the Editorial letter." "Upon reading Mr. Sandbofner's letter we found we had bought

her stock? This paper is certainly NOT suggesting this step. PGEE has done, and will continue to do, many good things for the people that they serve. The point of this whole issue is that, when large corporations become even larger, they seem to begin to loose sight of the small people. They begin to play 'god' and 'know what is best for us'. Citizens must monitor and watch. This is called balancing—the-power and we, the common folk, are the only ones that can make sure that there is a balance between large companies and the public interest. Sometimes it is necessary to make an outcry and ruffle feathers to get a point across.

We quote from the F.E.R.C Agreement with PG&E concerning the management of Lake McCumber, "Should additional fish and wildlife measures be required by the public interest in the future, we have reserved authority to order such measures." We are the "public" that they are talking about, folks, and we are concerned about the fishing and the eagles and all the wildlife that live and thrive around our Lake.

The RRW is in receipt of the September issue of the Sierra Club Newsletter. We would like to quote from this.

"The threat is to a nesting pair of bald eagles that use McCumber Lake in Shasta County as a feeding area. McCumber Lake...has formed several acres of wetlands and riparian habitat on one area of the lake, identified as the primary feeding area for the nesting eagles and also used by waterfowl for nesting and rearing.

PG&E purchased the original power company, and their permit requires them to keep the lake full from April to September 10 annually. The lake was kept full even through the '76-'77 drought. This year PG&E chose to violate their permit, dumping water through the spring

immediately. Other statements in his letter are very erroneous...such as, "we do not expect to this it this year because the run-off is well below normal, and the rate of leakage in the sink holes continues to exceed the inflow into the reservoir." This statement is outrageously false! The West inlet, where they are claiming these sink holes are; has never, at this time or any other time this year, had water in it.

This year, in the Shingletown area, we have had seven more inches of rain than last year; and, also, more snow (Federal Weather statistics) If you blindly and unquestionably believe the PG&E statements you stand a good chance of being put in our category..."ignorant hillbillys."

One other fact: We are sending you photographs of upper Battle Creek spillway showing the boards and plastic PG&E used to suppress water. Imagine how you would feel if you were a member of this community, and went to upper Battle Creek and saw these boards and plastic holding back the water to McCumber Lake. Watching our Lake continually dropping, with a tremendous fish kill and a forest fire, with inadequate water for fire protection. If this should happen in future years, I feel it would be very advisable for PG&E to patrol Battle Creek spillway.

PG&E has driven off our Eagles. They have destroyed our wildlife, have killed our fish, and have destroyed our fire protection. We are asking for all the help we can receive to fight this, and not let them alter and destroy our lake.

Sincerely, Douglas W. Diehl Save Lake McCumber Lake Committee"

(And From the RRW) I talked with a lady last night that is a stockholder in PG&E. Did you know that she has even thought about selling been filled all summer. Significantly, the arm, used by the bald eagles and waterfowl was never filled.

Aquatic vegetation is controlled by allowing water to go over the spiliway, skimming the vegetation from the surface. The lake was never allowed to fill to make this action possible... A predictable disaster ensued in July when the water heated up, killing off the algae, depleting oxygen, and creating a massive fishkill. This has not only ruined the lake for future recreation, but may cause abandonment of the eagle nest.

PG&E requested permission to construct a dike on the above mentioned lake arm, ostensibly to reduce seepage through the alluvial soils. However, this water collects in a ditch/stream and re-enters Battle Creek. and thus is not lost for power production. It is suspected that the lake was left unfilled this year in order to complete the dike project this summer. The DFG fisheries biologist and area warden knew that PG&E would not fill the reservoir after discussing the dike, but appeared to be ushering the project through the system. It was not until conservationists expressed concerns about the endangered bald eagle that the proposal received serious evaluation.

What happens to these eagles is important. This nest produces young that are adapted to people and may choose nest sites near people, a trait that would enhance the survival of California bald eagles."

The RRW feels that PG&E could make Lake McGumber one of California's finest natural habitat areas by utilizing the west arm of the lake for a wildlife area. If managed correctly, there would be room and water aplenty for power, people and wildlife. We ammiously semit correspondence from F.E.R.G. and their decision.

The state of the s

The Resources Agency

761

Memorandum

Date JUN 02 1987

To : G-8

Division of Water Rights

State Water Resources Control Board

901 P Street

Sacramento, CA 95814

From: Department of Water Resources

Subject: Notice of Application Filed

Dam Name: North Fork Diversion Dam Number: 1024-7

An application was filed on May 11, 1987, for approval of plans and specifications for the construction of North Fork Diversion Dam. The dam, in the SE-1/4 of Sec. 20, T. 7 N., R. 18 E., MDB&M, is situated on North Fork Stanislaus River, tributary to the Stanislaus River, in the County of Alpine.

The structure will be 53 feet in height with a storage capacity of 120 acre-feet, at an estimated cost of \$1,242,083.

The purpose and use are diversion and power.

The proposed work includes construction of a concrete gravity dam, to be built as part of the North Fork Stanislaus River Hydroelectric Development Project, for diversion purposes.

Questions regarding the project should be directed to the applicant:

Mr. Angelo F. Demattei Project Director Sierra Constructors P. O. Box 593 South San Francisco, CA 94080

James J. Doody, Chief

Division of Safety of Dams

(916) 324-5676

JANUARY 0 9 1989

In Reply Refer to:332:KSN:S8534

Mr. and Mrs. Gordon F. Crafts 33761 South Highway One Gualala, CA 95445

Dear Mr. and Mrs. Crafts:

STATEMENT OF DIVERSION AND USE NO. 8534

We were informed by Janet A. Minch of Nevada City that you are now owners of the property which the above Statement of Water Diversion and Use serves. Therefore, we will change ownership of above Statement No. 8534 to: Gordon F. Crafts and R. Alyce Crafts.

If there are any questions regarding this matter, please write or call (916) 324-5676.

Sincerely,

ORIGINAL SIGNED EX.

Koso Nodohara Sanitary Engineering Associate Application Unit #2

cc: Janet Minch Attorney At Law P.O. Box 460 Nevada City, CA 95959-0460

!KSNODOHARA/lbitnoff 1/7/89 zs8534

(SN) -9.89

Page 2

Referring once again to your letter to the Ridge Rider News, we noticed your concern for the customers. Not being sure if you are aware of the full impact this is having on the property owners we are enclosing a map of the area showing how many people are being directly effected by this stream. We would also like to remind you we are customers too!!!!!

Sincerely,

Robert and Jerry Newton

CC: State Water Resources Control Board

PG&E SAN FRANCISCO

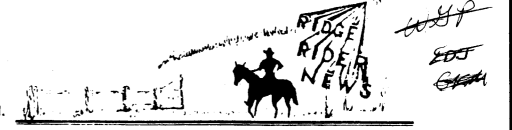
W.D. PAHLAND

FEDERAL ENERGY REGULATORY COMMISSION

RIDGE RIDER NEWS

Enclosures: Map

RIDGE RIDER NEWS
P.O. BOX 384
SHINGLETOWN, CA 96088
(916) 474-5232
Office: Hwy 44 & Wilson Hill Rd.



5-831

Federal Energy Regulatory Commission 901 Market Street Suite 350 San Francisco, CA 94102

August 2. 1988 RE: Proj.1121

To Whom It May Concern:

We have carefully covered the McCumber Lake issue (PG&E Project # 1121) for the past four months. At times, there have been 2 reporters following the chain of events. We repeatedly phoned PG&E (Mr. Sandhofner, Magalia, CA) and talked numerous times to Mr. Don Weidlein, Mr. Dave Hoopaugh, and Mr. Dave Smith of Fish and Game. What came out of all these interviews and questioning was a fish kill of gigantic proportions.

Enclosed please find 3 articles of many that have been done by Ridge Rider News- Shingletown, CA and Record Searchlight-Redding, CA.

We urgently ask you to instigate a full investigation into PG&E and the Department of Fish and Game management of Lake McCumber.

Sincerely,

A. Terri Cox, Editor/Publisher Ridge Rider News P.O.Box 384 Shingletown, CA. 96088

Cail & Weidert III Cons Chair Shasta Group Sierra Club

EDITORIAL 8-1-88 RRN

(If you could get on it in a boat.) The RRN has been dealing with this issue for about 6 months. Calls to PG&E and DFG have been most numerous concerning the condition of the lake and the seeming lack of action from either. Every time there was a letter printed in the Editorial column or an article written about McCumber, a copy was sent to Mr. Sandhofner of PG&E and DFG was made aware.

Last Friday, after a frantic phone call from a McCumber Lake resident, I called Mr. Don Meidlein at Fish and Game. He stated that at 1:30p.m. some water was being let out of Battle Creek Reservoir to remedy the situation at McCumber.

Around 6 p.m., I drove up to the Lake to take a look. As I was standing at the edge by the looking at a dead rainbow trout, a DFG official came up and demanded to know what I was seeing. I turned and told him "the dead fish. " He walked over and examined the rainbow, took a thermometer from his pocket and measured the temperature of the lake. He stated, "It's 90 degrees. It's too bad we weren't told about this 2 days ago. This might have been avoided." folks, if someone messed up a stream or lake you owned, you'd sue them. PG&E and DFG are equally responsible for thousands of fish kill. Those fish were paid for out of your tax dollars and now you are going to pay for restocking the lake. And, why was the water dumped from McCumber in February? Yes, I'm tired of this issue, also. But, what we hoped would NOT happen, did. Is the next thing going to be the dyking off of a portion of the lake?

Is this "accident" going to be used as a means of support for PG&E's proposed dyking? And why

does DFG seem so unconcered? This should be interesting to follow.

S-831 BART
MART
Files

ATTEN: ROBERT GRIEVE. DIRECTOR Federal Energy Regulatory Commission 400 First St., N.W. Washington, D.C. 20426

Dear Mr. Grieve:

This week, we are sending you the completion of the McCumber Lake discharge reports. The cover page on the Weir should be self-explanatory. If you do have questions on this, please let me know. In March 1939 (as the article explains) we will continue to give you McCumber Lake discharge reports. Upon your request, we will also forward to you upper Battle Creek Reservoir discharge reports.

Last week, in my correspondence to you, I had a paragraph concerning the Burney fire. At that time, I stated we did not have adequate fire protection for tankers or helicopters to dip from McCumber Lake.

On Saturday, 9/3/33, we had a fire less than two miles from McCumber Lake. When you read these news articles I am enclosing, they will be self-explanatory as to inadequate fire protection.

The P.G.& E. has killed our fish, destroyed our fire protection, and now they want to destroy our lake! We, the people, and all the surrounding residents of Shingletown cannot let this happen. You will be receiving much more literature from us on the proposed diking of McCumber Lake.

Due to the Eagle, Osprey, and endangered species, according to Sandy Jacobson's 1978 report. (which we will forward to you at a later date) we are proposing to make McCumber Lake into a wildlife santuary. With a wildlife santuary, future generations will be able to see the Eagle in all its "magestic glory", and all wildlife species.

Sincerely,

Douglas W. Diehl, Spokesman

Shingletown Save McCumber Lake Committee

DWD/jmd Enclosures

cc: Clifford Emmerling, Reg. Director, F.E.R.G., San Francisco Randy Brown, Northern CA Rep., Fish and Wildlife Service Congressman Wally Herger Assemblyman Stan Statham Rete Bontidelli, Director, Dept of Fish & Game - Sacramento Ray Walsh. Director, State Water Resources Control Board Terri Cox, Ridge Rider News Editor Cal Hunter, Director Channel 7R News

September 13, 1933

Robert Grieve, Director Federal Energy Regulatory Commission 400 First Street, N.W. Washington, D.C. 20406

Dear Mr. Grieve:

In this correspondence to you, we will attempt to prove to your satisfaction that the fish kill was not an act of "Mother Nature", and that the diking of McCumber Lake, and the fish kill are <u>not two separate issues</u>; one, caused the destruction of the other.

Approximately March 1, 1933, we heard chain saws and chopping in the willows (where PG&E now intend to dike off a portion of the Lake). This went on for several weeks. Upon our neighbors and our investigation, we discovered that PG&E had a crew clearing a path through the willows. At this time, they were staking and surveying this path. Upon questioning some of the workman, we found that PG&E were planning to dike off a portion of Lake McCumber. The people in this area became very concerned about what was happening to our lake. Through the Grapevine, we found that PG&E and Fish and Game were planning a meeting on April 13, 1933, at PG&E headquarters in Manton, CA, concerning this issue. (attached is a copy of the Minutes of that meeting).

Immediately, I contacted Fish and Game in Redding, and asked them if we could attend this meeting. They had no objections, but suggested I contact Jim Bundy, PG&E Supervisor, for his opinion. I contacted Mr. Bundy, who informed me that this was a meeting between PG&E and Fish and Game, and the public was not invited. I stated to him we felt it was of great concern to us, and if we were forcefully kept out of the meeting we would publicize this through the Ridge Rider News. Mr. Bundy stated at this time he did not have the authority to give me an answer. He suggested I call John Sandhofner, Superintendent (916) 373-1316). I contacted Mr. Sandhofner and relayed the same message to him. He said we were "not welcome", however, it was PG&E policy that they could not forcefully keep us from attending the meeting. I told him we would be there on 4/18/33. On this date, Doug Diehl, Joy Diehl, and Bob Hair (CA Sports Fishing Association) attended the meeting between PG&E and Fish and Game in the Manton office.

At this meeting, PG&E stated they had no other alternative but to dike off the West portion of the Lake, and inferred they would be doing this immediately. We were very adamant about the Eagle situation; and, also, the fact that property owners on the seasonal stream were not notified of the proposed diking. We also asked about the F.E.R.C. Agreement. We were informed that PG&E owned the property, the Lake, and the water rights, and they would worry about the F.E.R.C. Agreement, and for us to worry about our own business.

Upon leaving the meeting, we came home and informed the people of Shingletown the outcome of said meeting, and started planning the strategy we would use to fight for our cause - - save McCumber Lake.

Hot Files

Robert Grieve September 13, 1933 Page -2-

Feeling we had very little time, Terri Cox, Ridge Rider News Editor, sent an open letter to Mr. Sandhofner, of PG&E, "asking for a letter or documents showing the time line, and the procedure you must follow to be able to dike off a portion of McCumber reservoir..." (You have a copy of this letter; page 3, exhibit D). Among other questions she asked, "are you planning to let McCumber Lake fill this year or not? If not, why?"

On June 20, 1933, PG&E sent a letter of reply to the editorial letter (issue 69, June 13). Enclosed is a copy of this letter. Please read this letter very carefully. Upon reading Mr. Sandhofner's letter we found we had bought some time, and the Lake would not be diked off immediately. Other statements in his letter are very erroneous....such as, "we do not expect to fill it this year because the run-off is well below normal, and the rate of leakage in the sink holes continues to exceed the inflow into the reservoir." This statement is outrageously false! The West inlet, where they are claiming these sink holes are, has never at this time, or any other time this year had water in it. (Enclosed are aerial photos to prove this).

This year, in the Shingletown area, we have had seven more inches of rain than last year; and, also, more snow (Federal Weather statistics). If you blindly and unquestionably believe the PG&E statements you stand a good chance of being put in our category...."ignorant hillbillys."

One other fact: We are sending you photographs of upper Battlecreek spillway showing the boards and plastic PG&E used to suppress water. Imagine how you would feel if you were a member of this community, and went to upper Battle Creek and saw these boards and plastic holding back the water to McCumber Lake. Watching our Lake continually dropping, with a tremendous fish kill and a forest fire, with inadequate water for fire protection. If this should happen in future years, I feel it would be very advisable for PG&E to patrol Battle Creek spillway.

PG&E has driven off our Eagles. They have destroyed our wildlife, have killed our fish, and have destroyed our fire protection. We are asking for all the help we can receive to fight this, and not let them alter and destroy our lake.

Sincerely, Nouglas Wield

Douglas W. Diehl, Spokesman Shingletown Save McCumber Lake Committee

DWD/jmd Enclosures

cc: Clifford Emmerling, Regional Director, F.E.R.C.
Randy Brown, North CA Rep. Fish and Wildlife Services
Tom Richardson, Reg. Mgr., Fish and Wildlife Services
Ray Walsh, Director, State Water Resources Control Board
CA Assemblyman Stan Statham
CA State Senator Jim Nielsen
Congressman Wally Herger
Pete Bontidelli, Director, CA Dept of Fish and Game
Tom Hesseldenz, Reg. Mgr., CA Trout
Cal Hunter, Director, Channel 7R News
Jim Stokes: Audoban Society

SUMMARY OF MEETING WITH PG&E AND FISH AND GAME

TOPIC: MCCUMBER LAKE

DATE: 4/13/83.

TIME: 10:00 A.M

PLACE: Manton PG&E Facility

Present: Wm Pahland, PG&E, Jim Bundy, FG&E, John Sandhofner, FG&E, Dave Hoopaugh, Fish and Game, S. McKevitt, Fish and Game, Doug and Joy Diehl, Bob Hair, CA Sports Fishing Corp. Others present - names not noted in this report.

The meeting began with a discussion on both sides regarding McCumber Lake.

The PG&E stated they would like to cut McCumber Lake down to one fourth its size by putting up a dike. They stated they are losing water out of McCumber to a substantial degree. An option of filling the sink holes in a portion of the Lake was mentioned by Fish and Game. PG&E stated it would cost \$100,000 to fill up the sink holes; whereby, putting up a dike would cost between \$30.000 to \$40,000.

It was brought to the attention of both sides that there are 20 plus properties that have a seasonal stream running through their properties which provides water for fire hazard, irrigation and portable water. If a dike is put on the Lake, these people will no longer have a running stream of water through their properties.

It was brought to the attention of both sides that there are two Eagles that feed on the side of the lake that is to be diked.

The P.G.&E. could not decide on any other options, but to dike up one fourth of McCumber Lake. Both parties will look into the Eagle issue and request another meeting to discuss this.

Theory regarding McC umber Lake:

California Power + Tight

PG&E purchased a portion of McCumber Lake between 1904 and 1909 from CA Hydro-Power Corp. In 1927 PG&E acquired another portion of Lake McCumber from Central Pacific Railway Co. There is no concrete information as to whether McCumber Lake was natural with a dam being constructed at some point, or whether it was a man made lake.

There being no further business, the meeting was adjourned at 11:55 A.M. There was no date or time set for the next meeting between PG&# and Fish and Game.

Hydre Generation Persetment forther Area 1948 hours by Rum Nugaria CA 95984 613 803 0120



Editor Ridge Rider News P.O. Box 384 Shingletown, CA 96088

June 13, 1988

Dear Editor:

As most of your regular readers know, PG&E is studying the possibility of diking off 10 of the 85 surface acres at Macumber Reservoir by reconstructing the existing berm. Recent studies indicate that a considerable amount of water is being lost for generation through sink holes in the "isolated pond". We can account for some of the disappearing water but most of it does not apparently re-enter the hydroelectric water system downstream. This loss of generation adversely effects our customers.

As a result of the above proposal an approximate one year study of the bald eagles has already begun. This study will evaluate what impact the loss of the isolated pond will have on the eagles and in particular whether the loss is significant enough to endanger their existence.

At the completion of the study, California Department of Fish & Game and US Fish & Wildlife Services will be consulted for their concurrence before our going to FERC (Federal Energy Regulatory Commission). FERC has the final say on these matters having gained input from the agencies.

Please be assured that nothing will be done in the way of reconstructing the dike until the eagle study is done, all the agencies are satisfied and FERC has approved the proposal.

In answer to some specific comments in your open letter to PG&E of June 6, 1988, the following observations are given:

- (1) As indicated above, the eagle situation is being studied. With only a 12% loss of surface area there is still plenty of habitat left. I am told that Macumber Reservoir has an abundance of food and other wildlife necessities to absorb this small loss.
- (2) The loss of habitat as been an annual event in the late summer when the "isolated pond" dries up on its own. There no record of anyone complaining about the loss of fire protection at these times.

- (3) PG&E is not aware of any effect the lost water has on local wells. There have been no complaints before when the water dried up in the late summer.
- (4) There will only be a 12% loss of surface area. In the past fish have been lost in the "isolated pond" when it dewatered itself naturally each year. It would seem that this sort of annual event would be much harder on the fishery than maintaining a more consistent habitat in the main body of the reservoir. Certainly this would assure more trophy size fish for people all over California to catch.

Regarding your comment about filling North Battle before filling Macumber Reservoir: Our FERC license requires that we maintain both reservoirs as near full as possible from April 1, through September 10th, assuming there is sufficient run off to do so. The FERC license further states we cannot draft from either reservoir until after September 10. Therefore, to release water from NBC would be contrary to our license. We do not expect to fill it this year because the run off is well below normal and the rate of leakage in the sink holes continue to exceed the inflow into the reservoir.

RJ Sandhofner

Hydro Superintendent

September 3, 1933

Nandy Brown
Northern CA Representative
Fish and Wildlife Service
P.O. Box 174
Lewiston, CA 96052

Dear Mr. Brown:

I enjoyed our telephone conversation on 9/2/38.

It was a relief to know that you have been looking into the Project #1121 situation, and that you are well acquainted with Dave Smith and Sandy Jacobson.

The information I am forwarding to you will probably seem somewhat meaningless, as it does not pertain to the Eagle situation. However, I will keep you informed on all past and future correspondence for your perusal.

I received a letter from Congressman, Wally Herger, asking F.E....C. to look into this matter, also.

Again, Mr. Brown, I enjoyed our conversation, and thank you for your concern. Sincerely,

Douglas W. Diehl, Spokesman Shingletown Save McCumber Lake Committee

DWD/jmd Encl.

cc: Tom Richardson, Regional Manager Fish and Wildlife Service 2800 Cottage Way, Room E-1303 Sacramento, CA 95825

DIVISION OF WATER RIGHTS TE:10/01/88 BATA BASE REPORT - - PRIMARY SELECTION: RECORD TYPE THE STATE OF THE S BEE TYPE (STATE) STATUS: ACTIVE DO/12/1967 THE SEC PLOT PACIFIC CAS A ELECTRIC COMPANY. SAN FRANCISCO, CA 94104 GOO FEE RCD:\$ 0.00 CAFE ADV: (16 THE BOOK TO SEE SUCTOMES AND THE SEE PHONE: 415-972-5310 FEE ANT:\$ MAY ATRANSTE AMERICADORDOOD OF MAY STO-00000430 D AF MAY AMERICADORDOOD OF YE TST USE: 1709 124 CE SEE #301: TREE SEE #301 NAME: NORTH BATTLE CREEK SMIRE ()15 31N OZEM CAL/COORD:1 NO438800 E2074600 CHTY:45 D/CODE: D/THRE: WELL: 湿 A STATE OF STATE AS P:CC059 NIN/SER:75 LAT: DEG LONG: DEG DEG DOOKSD.O AC-FT STOR CODE: 200.00000:VIOVALO 10:0 988 3675 VIOLO 000 MAX STOR/SOURCE: 00000430-0 AC-FE O.OAF STO: O.DAF N/AC: 0.D G: * D.O P: DID ANT: RE-DAY 12/1967 COMMENTS : PACIFIC GAS & ELECTRIC COMMANY

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M	4198	4450	4399	5220
J	4198	4450	4899	5220
d	4450	4673	4899	5226
A	4450	4673	4399	5226
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SHINGLETOWN, CALIFORNIA MONDAY, SEPTEMBER 5, 1988 PRINTED WEEKLY FREE VOLUME III, ISSUE 81





AS OF SUNDAY MORNING THATCHER-INCIDENT FIRE 90% CONTAINED, SAYS CDF

by Kathie Plasier

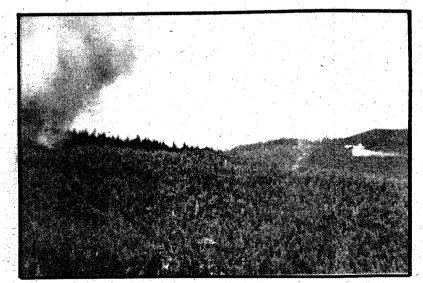


Photo by Jeff Seelev

Reporting from CDF's Incident Base Camp here in Shingletown, Camp Manager Jim Thomas said that approximately 60 acres of forest wildland has been consumed as of this writing (Sunday afternoon). The fire was on Roseburg Lumber



Photo by Jeff Seeley

THE ONE BUCKET OF WATER TAKEN FROM LAKE

afternoon). The lire was on noscoun and no structures property the fire under have Firefighters now control.

The fire began about 3.00 p.m., on Saturday afternoon, September 3rd. The cause is under Numerous air tankers and investigation. helicopters were quickly on the scene, working land crews of 18 water tenders, 20 engines and 13 bulldozers. More than 500 men and women fought the raging flames including the Shingletown Volunteer Fire Department. fire was easily seen by Lake McCumber and area residents who had ringside seats to the frightening spectacle.

CDF's Incident Base Camp, located at Station 22 in Shingletown, is a planned permanent site for control of major fires in our area. In next week's issue we will bring you more

details on this facility.

(All other buckets contained Battle Creek Reservoir water.)



Photo by Jeff Seeley



---YEAR ROUND--BOOKKEEPING SERVICE
INCOME TAX PREPARATION
NOTARY PUBLIC

Karen Morris

Route 2, Box 688 Shingletown, CA 96088

916-474-3894

RRN HAS AT LEAST TWO GOOD SUBSCIBERS AND THEY DON'T EVEN LIVE IN SHINGLETOWN!

Each month, the RRN sends out postcards to out of town subscibers telling them that their subscription is nearly up and urging them to renew if they wish. This month the postcards went out and we received back a check for \$84 to pay for two subscriptions for 3 months each! Enclosed with the check was the postcard that they had received.

We were really puzzled at the large amount until we re-read the card we had sent. "Your subsciption will be up at the end of the month. Subscriptions are \$14 a month. Please re-new now and don't miss an issue. Thank you."

We quickly sent the check back with a letter profusely thanking them for their "above and beyond" support! It IS rewarding to know that there are people out there that think so much of the RRN that they'd even consider \$14 a month for a weekly paper! Thanks so much to Portola Valley and Mill Valley.

SCHOOL SERVICES GET GOOD MARKS (Re-print from Record Searchlight-9/2/88-Pg.A7)

A state investigator has found three of four complaints involving the schooling of a Shingletown girl with learning disabilities unfounded.

Clyde Chantry said today the Shasta County Special Education Local Planning Agency (SELPA) has not regularly held community advisory council meetings as it should.

But he said three other allegations made by Shingletown resident Mike Kelley, who claimed SELPA had not met its obligation to provide state-required services for the children with learning disabilities, were not substantiated.

"They (SELPA) have been kind of lax in holding their community advisory council meetings, and we told them to do better with that," he said. "That's basically the only thing we found"

Mrs. Kelley's daughter attended Black Butte Elementary School from fifth to eight grade, but Mrs. Kelley said the child's reading skills are at the second-grade level. The girl had been diagnosed as having learning disabilities when she entered the school, and at the time read about one year below her class.

Mrs. Kelley said today (Friday, 9/2/88) she is trying to discover whether there is an avenue she can take to appeal the state's findings.

"I'm not a lawyer, I'm a parent, a frustrated parent," she said.

She plans to appear before the county Board of Education with other individuals having similar concerns. "We're going to make the board aware of our concerns and problems and ask how to solve them," she said.



SHINGLETOWN CHINA PAINTERS LEARN FROM FINNISH TEACHER

The Porcelain Painters in the Pines hosted a demonstration, Tuesday-August 30, on the fine art of Meissen (Dresden) china painting. The event was held at Pearl Nickerson's Oyster House in Shasta Forest Village.

Conducting the class was Finland's master porcelain painter Ole Lindgren of Helsinki. Mr. Lindgren is on his first visit to the U.S. and has already demonstrated Meissen painting techniques to Californians in Los Angeles and

This last week, the RRN received a call from Bob Dodson of Mt. Bob's Trading Post. He would like to donate a whole batch of hardback books, around \$15,000 worth, to a Shingletown Library. This sounds as if it could be a worthwhile effort for some group in our community to undertake.

We did some brainstorming in the office and came up with some possible ideas. The library cards could be sold for a yearly "subscription", it could be open at least one night a week for our students to do research, it could be staffed with willing senior citizens, it would be a good place to pass our hardback books on to other readers, and it could be a non-profit organization. Or maybe it could be organized as a "stock holding" type of endeavor.

Ridge Rider Neig-5-88

PAGE 15

CONCERNING A BUNCH OF HILLBILLYS AND A MISERABLE LITTLE PUDDLE: The "hillbillys" being all of us and the "miserable little puddle" being McCumber - I received a phone call asking the RRM to meet with PG&E. My secretary and I went down to Manton and met with Mr. Pahland (Area Manager) and two PG&E employees, on their turf.

DISCUSSION & PG&E AMSWERS:

Results: There IS an Eagle-Study in progress being done by a man employed by PG&E.

Results: The lack of snow-pack this last winter

is why we don't have water in McCumber.
Results: The dvking and the fish kill are two

separate issues.

Results: It's costly to dredge lakes. The weeds don't hurt the fish. Cal Trout is against it.

Results: PG&E has not violated their FERC

agreement.

DER NEWS

Results: Most people, up here, are not concerned with McCumber. Only the ones with vested interest such as property and stream.

Results: Battle Creek Reservoir level is set by

the state and it is at maximum now.

Results: Mother Nature wasn't kind and if the gate is closed too much, PG&E might go under the Federal minimum and be fined.

Results: PG&E pays for some fish planting but

probably not in McCumber.

Results: PG&E owns the lake and the property.

THE MAIN QUESTION - Will the people have a chance to protest further should you decide to build a dyke across the inlet area? Results?: Can not answer that question, will not answer that question, probably not (if the company has anything to say about it).

A MEMBER OF THE HILLBILLY-CLAN POINT OF VIEW (RRN)

FEELINGS & THOUGHTS: A very difficult meeting.
"You" are just a woman and what can you know.
How dare you think anything but positive about anything PG&E does. You should feel that PG&E is doing a good job and accommodating the public with reasonable cost for their service.
(I may get my power turned off?) How dare you take up valuable time concerning such a mimor problem. You don't know a thing. If they own the land, don't they have the right to do as they see fit with it and the water?

RESULTS: Now the hell did I get involved with this?

ANSWER: I stated a newspaper. When I did, I vowed to cover issues that were of concern to memberrs of this community. I did not think that they would ALL be easy. This one isn't. (Where were you, Fred B.?)

MY SUMMARY: No. PG&E, you don't have the right to do what you want with OUR water. You are in a guardian role and guardians of a nation's resources have a responsibility to the people they serve. Each and every hillbilly on this mountain has equal rights to disagree with you and stand up for what they see as their rights. And the RRN shall continue to voice the people's opinions in its pages. And, you may even get some editorial opinions because I am a member of this community, too. And I refuse to be intimidated by anyone or any issue. (If in doubt, talk to Mr. Wright! If you can

SUNDAY AFTERNOON AT McCUMBER: Yesterday, I sat watching the fire as it ate its way across the mountain. Earlier, on the scanner, it was not recommended that water try to be taken from McCumber by helicopter. After an extremely hot flare-up, one did dip 1 (one) bucket out of the lake. (See front page-taken by Jeff Seeley who just happened to be ready!) Guess the pilot didn't think much of the weeds and muddy bottom waiting to catch him, because he didn't come back & it would have been closer. Point Made...

MCCUMBER LAKE WATER RELEASES

Date	Time	Rainfall	Scale	Discharge	Depth	Distance
of	of	Measure		C.F.S.	At Dam	Below Spillway
7/30	5:00 P.M.	•00	•49	.5836	13.15	55 3/8 "
More Pictures						
7/31	9:30 A.M.	•00	•49	.5336	13.50	51 1/8 "
8/1	7:00 P.M.	.00	•49	.5386	13.90	46 1/8 "
8/2	3:00 A.M.	.00	•49	. 5886	14.10	44 7/8 "
3/3	8:00 A.M.	.00	•49	. 5886	14.10	44 7/8 "
8/4	9:30 A.M.	.00	•49	. 5386	14.10	44 7/8 "
8/5	8:00 A.M.	Trace	•49	.5386	13.90	46 1/3 "
8/6	8:00 A.M.	.10	•49	.5836	13.85	46 5/8 "
8/7	10:30 A.M.	.00	.49	.5836	13.80	47 1/4 "
3/3	9:00 A.M.	.00	•49	.5336	13.75	47 3/4 "
3/3 3/9	8:00 A.M.	•00	•49	.5886	13.70	48 1/2""
3/10	3:00 A.M.	.00	.49	.5836	13.65	49 1/8:"
3/11	9:00 A.M.	.00	.49	.5386	13.60	49 5/3 "
8/12	10:00 A.M.	.00	.49	.5886	13.50	51 1/3 "
8/13	4:30 P.M.	.00	•49	.5836	13.40	52 1/4 "
8/14	7:00 P.M.	.00	.43	.3564	13.30	54 "
3/15	7:30 P.M.	.00	.43 .43	.3564	13.25	54 3/8 "
3/1 6	9:30 A.M.	.00	.43	.3564	13.20	55 "
8/17	12:30 P.M.	.00	.43 .48	.3564	13.20	55 "
8/13	7:00 P.M.	.00		.3564	13.10	55 7/3 "
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3/19	8:00 P.M.	.00	.43	.3564	13.05)0 1/2 ··
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J/ ~ ±					10.40	59 1/4 "
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3/23	9:00 A.M.	.00	.48	.3564	1 2. 75	59 7/3 "
3/24	3:00 A.M.	.00	.48	.3564	12.60	61 5/8 "
3/25	6:00 P.M.	.00	.46	0-3/10	12.50	63 1/3 "
				V-notch		
3/26	6:00 P.M.	.00	.46	0-3/10	12.45	63 5/3 "
				V-notch		
3/27	6:00 P.M.	.00	.46	0-3/10	12.40	64 1/4 "
				V-notch		,
3/23	7:00 A.M.	.00	.46	0-3/10	12.40	64 1/4 "
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8/29	5:00 P.M.	•00	.46	0-3/10	12.35	64 7/8 "
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₹/3 0	5:00 P.M.	•00	.46	0-3/10	12.30	66 "
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8/31	11:00 A.M.	.00	.46	0-3/10	12.25	66 3/3 "
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9/1	11:00 A.M.	.00	.47	.1647	12.20	66 7/3 "
9/2	11:30 A.M.	.00	.47	.1643	12.15	67 3/8 "
9/3	10:00 A.M.	.00	.43	.3564	12.10	67 7/3 "
	9:00 A.M.	.00	.48	.3564	12.07	68 1/8 "
9/4	9:00 A.M.	•00	.48	.3564	12.05	69 3/3 "
9/5	11:00 A.M.	.00	•43 •47	.1648	12.03	69 5/3 "
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					Spillway	Boards
7/31 More Pict	. 7:00 P.M.	.00	•90	13.6343	4 "	56 "
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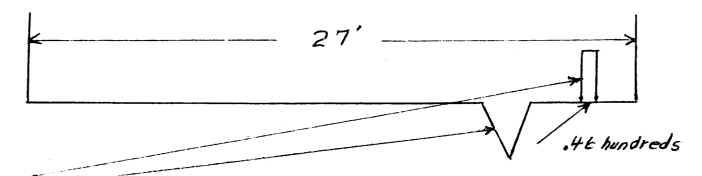
McCUMBER LAKE WATER RELEASES PAGE TWO

Date	Time	RainfaLL	Scale	Discharge	Depth	Distance
<u>of</u>	of	Measure		C.F.S.	At Dam	BelowSpillway
7/17	4:00 p.m.		. 54	2.2275	14.20	42 7/8 "
7/18	3:00 p.m		• <u>5</u> 4	2.2275	14.05	44 2
7/19	1:30 p.m		•54	2.2275	13.90	40 1/0
7/20	3:00 p.m		.54	2.2275	13.70	48 ½ "
7/21	1:00 p.m	00	.54	2.2275	13.50	21 1/0
7/22	3:30 p.m	00	.54	2.2275	13.30	54 ''
7/22	NOTIFIED	7R News	Story o	done see vid	eo	
7/23	4:00 p.m		.53	1.8468	13.15	55 3/8 "
7/24	8:00 p.m		.53	1.8468	13.05	56 ½ "
7/24	Have take	n pictures o		and the Scale @	McCumber	r Res Below
, ,		ards in Spi		_	•	
7/25	1:00 p.m		.53	1.8468	13.00	57 1/8 "
7/26	10:00 a.m		.49	.5886	12.90	58 ½ "
7/27	8:00 a.m		.48	.3564	12.90	58 ½ "
7/27	MORE PIC		• 40	• 5504	12.50	3
7/28	8:00 a.m		.47	.1647	12.85	58 3/4 "
			• 4 /	•1047	12.05	30 374
7/28	MORE PIC			1647	12 00	59 ½ "
7/29	7:00 a.m	00	.47	.1647	12.80	J 9 74
		TO A COUNT	m chemu	DECENOTE		Below Top
	•	BAIIL	E CKEEK	RESEVOIR		Boards in Spill
7 (0)	7 00	00	0.0	2 0520		
7/24	7:00 p.m		.26			21
7/28	11:00 a.m	n00	.26	2.9529		34 ''

CHART OF WATER RELEASES AT McCUMBER LAKE From 5/26/88 to 7/29/88 DOCUMENTED BY DOUG DIEHL

Date	Time	Rainfall	l Scale	Discharge	Depth	
<u>Of</u>	Of	Measure		C.F.S.	At Dam	BelowSpillway
5/20	3 30	0.0				
5/26	3:30 p,m.	.20	.52	1.4904	16.2	18 7/8"
5/27	4:30 p.m.	.01	.52	1.4904	16.2	18 7/8"
5/28	4:00 p.m.	2.27	.52	1.4904	16.3	1 /
5/29	4:00 p.m.	.02	.53 .52	1.8468	16.3	1/
5/30	4:00 p.m.	.00	• 52	1.4904	16.35	16 ½ " 16 ½ " 16 ½ "
5/31	12:00 p.m.	.05	.53 .53	1.8468	16.35	16 ½ "
6/1	1:10 p.m.	.02	•53	1.8468	16.35	16 월 "
6/2	6:10 p.m.	.00	.53	1.8468	16.25	18 "
6/3	4:00 p.m.	.00	.52	1.4904	16.25	18 "
6/4	4:30 p.m.	.10	.52	1.4904	16.20	18 3/4 "
6/5	5:00 p.m.	.41	.53	1.8468	16.20	18 3/4 "
6/6	6:00 p.m.	.21	• 54	2.2275	16.25	18 ''
6/7	11:00 a.m.	.68	• 54	2.2275	16.25	18 "
6/9	11:15 a.m.	.10	.53	1.8468	16.1	20 "
6/10	12:15 p.m.	.03	.53	1.8468	16.1	20 "
6/11	1:00 p.m.	.00	.53	1.8468	16.1	20
6/12	2:00 p.m.	.00	•53	1.8468	16.0	21 1/8 "
6/13	3:10 p.m.	.00	.52	1.4904	16.0	21 1/8 "
6/14	2:00 p.m.	.00	.53	1.8468	16.0	21 1/8 "
6/15	3:00 p.m.	.00	.53	1.8468	16.0	21 1/8 "
6/16	3:00 p.m.	.00	.53	1.8468	16.0	21 1/8 "
6/17	3:30 p.m.	.00	.53	1.8468	16.0	21 ½ "
6/18	12:15 p.m.	.00	.52	1.4904	15.9	22 ½ "
6/19	5:00 p.m.	.00	.52	1.4904	15.9	22 ½ "
6/20	6:00 p.m.	.00	.52	1.4904	15.9	22 ½ "
6/21	10:00 a.m.	.00	.51	1.161	15.9	22 3/4 "
6/22	10:30 a.m.	.00	.52	1.4904	15.95	22 1/8 "
6/22	P.G. and E.			weir		
6/23	12:20 p.m.	.00	.52	1.4904	15.85	23 法 "
6/24	10:30 a.m.	.00	.52	1.4904	15.80	23 ½ "
6/25	9:00 a.m.	.00	.51	1.161	15.75	24
6/26	10:30 a.m.	.00	.52	1.4904	15.73	24 } "
6/27	3:35 p.m.	.00	.52	1.4904	15.70	24 ½ "
6/28	7:00 p.m.	.00	.53	1.8468	15.65	25 ½ "
6/29	5:00 p.m.	.00	.53	1.8468	15.55	26 3/8 ."
6/30	11:00 a.m.	.00	.52	1.4904	15.50	27
7/1	10:30 a.m.	.00	.52	1.4904	15.50	27 1/8 "
7/2	10:00 a.m.	.00	.52	1.4904	15.45	27 7/8 ."
7/3	2:00 p.m.	.00	.52	1.4904	15.40	28 ½ " 29 ½ "
7/4	3:00 p.m.	.00	.52	1.4904	15.35	
7/5	3:30 p.m.	.00	.52	1.4904	15.30	30 "
7/6	3:00 p.m.	.00	.52	1.4904	15.25	30 ½ "
7/7	4:00 p.m.	.00	.52	1.4904	15.20	30 3/4 "
7/8	2:00 p.m.	.00	.52	1.4904	15.10	32 "
7/9	3:00 p.m.	.00	.52	1.4904	15.00	33 1/8 ."
7/10	4:00 p.m.	.00	.52	1.4904	14.90	34 ½ "
7/11	6:00 p.m.	.00	.52	1.4904	14.80	35 ½ " 37 ½ " 38 5/8 "
7/12	5:00 p.m.	.00	•52	1.4904	14.70	37 ½ "
7/13	3:00 p.m.	.00	• 54	2.2275	14.60	38 5/8 "
	5:00 p.m.	.00	- 54	2.2275	14.50	39 ½ "
7/15	1:00 p.m.	.00	• 54	2.2275	14.40	40 ½ "
7/16	3:00 p.m.	.00	• 54	2.2275	14.30	42 ''

MCCUMBER WEIR Constructed below the dam to measure water discharge



DESCRIPTION

3/10 V-notch = the amount of water that is supposed to flow according to the F.E.R.C. Agreement.

Scale = Calibrated in one-hundreds of an inch. On the scale, .46 hundreds is even with the top of the weir. Anything above this is in excess of the F.E.R.C. Agreement.

<u>Credentials:</u> Learned from C. Victor (Vic) Scammond (State Watermaster, retired), California State Department of Water Resources:

Federal Energy Regulatory Commission: After September 10th, the P.G.&E. can discharge whatever they want, according to the F.E.R.C. Agreement, so I will start taking water discharges in March of 1989, and will forward them to you.

Douglas W. Diehl



STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER	OF RECO	RD:						STATE	MENT N	O:	00083	1
PACIFIC G C/O MANA PO BOX 7' SAN FRAN	GER, HYD 70000 P10	RO GEN A	IERATIO					T C! CD	LIONE N			
									HONE N 73-4603	UMBER:		
IF NA	ME/ADDR	ESS/PHC	ONE NO.	IS WRO	NG OR M	MISSING,	PLEASE	CORRE	CT.			
SOUF	RCE: NOF	RTH BAT	TLE CR	EEK								
TRIBU	JTARY TO	: BATTL	E CREE	EK								
COUN	NTY: SHA	STA							YEAR	OF FIRS	ST USE:	1909
	RSION THIN: SW	/1/4 OF	NE1/4 S	SECTION	l 15, T3 [.]	1N, R02	E, MDB8	kM				
		c	OMPLE	TE AND	RETURN	THIS FO	RM BY .	JULY 1,	1994	<u> </u>		
A. <u>W</u> a	ater is used	under:	Riparian	claim		_; Pre 19	14 right	x	; Other	(explain)		
C. An	ar of first unount of us own, check	e - Enter	the amou	unt of wa	ter used	each mor	nth. If mo	onthly and	d annual	. · use are ı	not	
A	mounts bel	ow are :		Gallons	х	Acre-fe	et		(other)			
				End of m	onth stor	age (Ma	cumber f	Reservoir) ***			
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
91 171	266	266	420	411	309	191	122	103	110	103	103	
92 134	299	403	411	327	229	143	61	63	114	212	247	
126	89	445	445	462	428	411	372	224	306	134	110	
Irri	rpose of us gation ner (specify		acres;	stock w				: Dome	stic		ouses.	
E. Cha was	anges in m	ethod of I w pump,	Diversion enlarged	- Descri	be any cl n dam, lo	hanges in	your pro	oject sinc	e your pr	evious st	atement	673 632
		* ***					-1				Fig.	
F. If pa amo	art of the wounts of rec	ater listed	d in Part (C consist I water in	ts of recta	aimed or possible to be determined and the delayed and the del	polluted v	water, ple	ease indic	ate the a		13 4: 27
I declare DATED:	under pena	alty of per October 7		the inform	nation in t	this report		o the best San Fran		owledge :		, California
WR 40-I (1. FOR0127R	-				Sig	nature:	Si	lan	Bha	ttae A	hany	<u> </u>

3714

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (91 o) 32 4-5 o 7 o

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

													1
DIVERT	ER OF	RECOR	D:							STAT	EMENT	NO: 0	00831
. C.	ACIFIC	AGER,	HYDR	O GEN	ERATI	ON							
	45 MAR An Fra										TELE	PHONE	NUMBER:
3,		1110130	O) CA	7719	•							5) 9 <u>72</u>	-5310
:	IF NAM	IE/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	101 mg
;	SOURCE	: NOR	TH BA	TTLE	CREEK								
TRIBUT	ARY TO	: BAT	TLE C	REEK							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 (100) 1 (100) 1 (100) 1 (100)
4	COUNTY	: SHA	STA								نین ا	# N	: 160 : 30:31 : 33 : 5
DIV	ERSION WITHIN	: \$\#1	/4 OF	NE1/	4 SEC	TION	15, T	31N,	RO 2E,	MDB&	M .		4 77 4 6 70
all or pa	rt of v	our re	egular	water	supply	with	reclaim	ied oi	r pollu	ited w	/ater.	KEIUK	u replaced N his form.)
A. Amou	nt of	Use -	Fill in	the a	mount	of wa	ter use	d	An	nounts		Gallons	
	month n, chec								be	low are		Acre-feet	(other)
	End	of mon	th sto	rage (Macumb	er Res	ervoir)					Total
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	299	186	299	313	286	247	147	92	110	89	212	139	
1989	191	292	445	428	379	272	235	201	134	130	107	95	
1990	99	171	387	372	428	364	260	186	166	171	107	99	
B. <u>Purpo</u>	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	erved, etc.
	Irriga	tion											
Sto	ockwate	ring											
	Dome	estic											
Oth	er (spe	cify)	Genera	tion a	t Volt	a I, V	olta I	I, Sou	th, In	skip &	Colema	an Powe	rhouses.
previo	ges in ous sta sion, et	tement	d of D was	iversio filed.	ı - De (New	scribe pump,	any c enlar	hang ged (es in diversi	you on d	r proj am, lo	ect s ocation	ince your of
	None	·											
•		1											
-				1 44									
·							•	- 4	-1-:	ا		ad wa	tor places
D. If pa	art of ate the	the wa annua	ater lis al amo	ted in ounts o	Part of recla	A cor aimed	or pol	or re luted	water	a or in the	space	ed wa e below	ter, please '.
•													
,									-				
l declare u	ınder penalt	y of perjur	y that the i	information	in this rep	ort is true	to the best	of my kn	owledge an	d belief.			
DATED:		JUN 2	8 199 1	, 19		at Sa	n Fran	cisco					_ , California
						Sinna	ture:	Sha	nos (· lust	_		·
WR 40-1 (2/90)						-igiia		J - C-71	-, 4,	1			

1990

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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S <u>831</u>

New Name or Address Change:

Pacific Gas and Electric Company Manager, Hydro Generation 245 Market Street, Room 518 San Francisco, CA 94106

STATE OF CALIFORNIA THE BESOURCES AGENCY STATE WATER RIGHTS BOARD

49827

STATEMENT OF WATER DIVERSION AND USE

S 831

This statement should be typewritten or legibly written in tak.

٩.	Name of person diverting water Pacific Gas and Electric Company
	Address 245 Market Street, San Francisco, California 94106
Ļ	Name of body of water at point of diversion. North Eattle Creek
	Tributary to Battle Creek
-	Place of diversion SW 1/4 Section 21 Township 32N N 3F 3F
	Shasta County, or locate it on sketch of section grid on reverse side with regard to section lines prominent local landmarks.
),	Name of works Macumber Reservoir
	Capacity of diversion works
	Capacity of storage reservoir
	in storage at month end, acre feet services State quantity of waterassed months in gallens or exercises
	V
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annue
	1966: 228: 5 : 438: 438: 438: 258: 222: 175: 326: 24: 55: 89: 2696
	Maximum annual water use in recent years. Minimum annual water use in recent years. Substantial transfer of discountries of the substantial transfer of the substantial
	Type of diversion facility: gravity, pump
	Method of measurement: weir, flume, electric power meter, water meter, estimate
	Purpose of use (what water is being used for) Generation of electric energy
. 4	General description or location of place of use (use sketch of section grid on reverse side if you desire)
	Battle Creek hydro electric plants
	Year of first use as nearly as known 1909
]	Name of person filing statement Rugh R. Daniels Manager -
1	Organization Pacific Gas and Electric Company Address 245 Market Street, Sap Francisco, California 94106
	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7
er	tify that the foregoing statements are true and correct to the best of my knowledge and belief.